- PI 551022 donor id: JM-3724. origin: Greece. collected: July 12, 1984. collector id: JM-3724. other id: H85-1201. locality: 1 km before Kendia on Thessaloniki-Chalkidiki road. Plants growing on margins of cereal fields on slopes. Light brown loam with few stones and good drainage. elevation: 150m. remarks: Plants growing with annual and perennial grasses and herbs, Eryngium, Marrubium. received as: Aegilops comosa subsp. eucomosa var. thessalia. Wild. Seed.
- PI 551023 donor id: JM-3736. origin: Greece. collected: July 12, 1984. collector id: JM-3736. other id: H85-1233. locality: 2 km before Krini on St. Antonios-Petralona road, Chalkidiki. Plants growing on slopes on margins of maquis and garique. Calcareous, light brown loam soil with few stones and good drainage. elevation: 220m. remarks: Plants growing with 4 other species of Aegilops, Haynaldia villosa, Quercus, Juniperus, and other maquis and garique plants. Wild. Seed.
- PI 551024 donor id: JM-3760. origin: Greece. collected: July 16, 1984. collector id: JM-3760. other id: H85-1234. locality: 2 km east of Politia, Attica. Plants growing on slopes in ruined maquis. Sandy loam soil with numerous stones and good drainage. remarks: Plants growing with Pinus, Quercus, Asparagus, Phillyrea, Cistus, Phagnalon. Wild. Seed.
- PI 551025 donor id: JM-3765. origin: Greece. collected: July 16, 1984. collector id: JM-3765. other id: H85-1235. locality: Near Dionissos, northern foothills of Mt. Penteli, Attica. Plants growing on slopes in ruined maquis, heavily grazed. Rocky, loam soil with good drainage. remarks: Plants growing with Pinus, Quercus, annual and perennial grasses and herbs, and 4 other species of Aegilops in intermixed populations. received as: Aegilops comosa subsp. eucomosa var. thessalica. Wild. Seed.
- PI 551026 donor id: JM-3771. origin: Greece. collected: July 16, 1984. collector id: JM-3771. other id: H85-1204. locality: Near Panorama on northeast slopes of Mt. Penteli, Attica. Plants growing on rocky slopes and roadside. Sandy loam soil with good drainage. remarks: Plants growing with 3 other species of Aegilops in intermixed populations, Pinus, Phlomis, Cistus, Avena sterilis. Plants approaching characteristics of subsp. eucomosa var. thessalica. Wild. Seed.